33/1-1 H GI-24096

File Original and First Copy with Department of Ecology Second Copy -- Owner's Copy Third Copy -- Driller's Copy

WATER WELL REPORT

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|---|---|---|----|----|----|----|------|
| N | ы | u | 1¢ | a١ | 10 | 11 | Nο |

| Second Copy Owner's Copy Third Copy Driller's Copy | STATE OF V | VASHINGTON | | Permit No | | |
|--|-----------------------------|--|--|-----------------|------------------|----------------|
| (1) OWNER: Name PARK ACRES | COMM. ASSN | Address 4638 | N. PAKLH. | OAKHI | ACCOR | 9127 |
| (2) LOCATION OF WELL: County | ISLAND | | SE ANE AS | | | E W.M. |
| Bearing and distance from section or subdivision | corner (1200 L | U \$ 450'N - | FRAM E 1/4 0 | 1012 - 5 CC | <u></u> | |
| (3) PROPOSED USE: Domestic Fin | dustrial Municipal | (10) WELL LOC | <u>i:</u> | | | · - |
| Irrigation 🗆 Te | est Well Other | Formation: Describe be show thickness of agu | iters and the kind | and nature of | the mater | rial in each |
| (4) TYPE OF WORK: Owner's number | of well | stratum penetrated, w | | itry for each c | hange of FROM | TO |
| 111 111012 | od: Dug 🗍 Bored 🗍 | | MATERIAL | | FROM | 10 |
| Deepened 🗍 | Cable 🗗 Driven 🛘 | I HAD | PIN | r | 14 | 7 |
| Reconditioned [| Rotary Jetted | ORAL | <u> </u> | | 34 | 41 |
| (5) DIMENSIONS: Diameter of | well 6 inches. | 1 3 | SAND | | 44 | 68, |
| Drilled 183ft Depth of comple | eted well 183 tt. | COUR | SE SAND | · | 68, | 104 |
| (6) CONSTRUCTION DETAILS: | | SANDY | SIA9 . | ·- | 104 | 134 |
| | O ft. to 1778 n. | SAND | CAPULL | MIK | 134 | /b/ |
| Threaded ["Diam. from | | [MITER | STAD-CA | AUS | /P/ . | 183 |
| | ft. to ft. | | | | | - |
| Perforations: Yes No (2) | | | | | | |
| Type of perforator used | | | | | | 1 |
| SIZE of perforations | in. by in. | | | | <u></u> | |
| perforations from perforations from | ft. toft. | | | | <u> </u> | |
| perforations from | ft. to <u>ft</u> . | · · · · · · · · · · · · · · · · · · · | | | · | |
| | | | | | + | - |
| Screens: Yes No No Cook | | | -27/21 | | ┧ | |
| Turns 14745 | Model No | - Office | | | - | |
| Diam Slot size 3.0 from | 1 | MOD. | | | | 1 |
| Diam Slot size in from | ft. to ft. | | <i>FIT</i>); | . <u> </u> | . | - |
| | e of gravel: | | ين ا | , | | |
| Gravel placed from | ft. to ft. | <u>C</u> | -opy of | - 12014 | € 0.5 | |
| Surface seal: Yes No [] To wh | nat depth? ft. | | , | (१व७५) | 1 4 | - |
| Material used in seal Concret | e pad | <u> </u> | | * | - | - 1 |
| Did any strata contain unusable w Type of water? Dep | rater? Yes No 🕮 |] | · | | 1 | |
| Method of sealing strata off | | | | - · <u>-</u> | | -1 |
| | | | | | | |
| (1) 2 Chian Manufacturer 9 Hamman | н.Р | <u> </u> | = | - | - | -+ |
| | elevation / < 7 | 320 L | | | | - + - |
| (8) WATER LEVELS. above mean s | ea level | Atour | | | | <u> </u> |
| Artesian pressure | inch Date | | | | | |
| Artesian water is controlled by | (Cap, valve, etc.) | | | | | |
| D. undanum to A | mount water level is | | - | | 1_ | , , |
| (9) WELL IESIS. lowered below | static level | Work started | | Completed [] | 14K | 19(2) |
| Was a pump test made? Yes ☐ No ☐ If yes, Yield: gal./min. withft. dra | by whom? | WELL DRILLE | R'S STATEM | ENT: | | |
| Yield: gai./min. with It. dia | 1) H | This well was | drilled under m | y jurisdiction | and thi | s report is |
| N 10 | п п | true to the best o | f my knowledge | e and belief. | | |
| Recovery data (time taken as zero when pum | ip turned off) (water level | 1 1 1/ | ANDERS | TOFP | | |
| measured from well top to water level) Time Water Level Time Water Leve | el Time Water Level | NAME(Po | erson, firm, or cor | poration | (Type or | print) |
| | | | -HD077- | R . 11 | SM | |
| | | Address | | | ~~¥ | ···· |
| | | (Signary C Apt | of Openial |) Lla | cui. | toler |
| Bailer test 20 gal/min with 5ft. d | rawdown afterhrs | Torkned - 1 | The state of the s | Ell Driller) | | _ |
| Artesian flow g.p.m. Da | ite | · | 129 | Date M | HZ | 19/00 |
| Temperature of water Was a chemical a | nalysis made? Yes 📋 No 🛭 | License No | | | | |

mi



Location marked on air photo (please attach)

Well Tagging Form

GPS'd by:

Unique Well Tag No: APH029 RECORD WERIFICATION ((check / one)) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) MAR 23 2007 Verification inconclusive DEPT. OF ECOLOGY Well Report not available WELLOWNERSHIP IF DIFFERENT FROM WELLREPORT Name: Park Acres Community Assn Street Address: 4633 N PARK ACRES DR City: OAK HARBOR State: WA WELLLOCATION IE DIFFERENT FROM WELL REPORT Well Address: 4615 Park Acres Dr/S7650-00-0000A-0 City: Oak Harbor County: Island T. 33N R. 01E W.M. Sec. 01 SE 1/4 of the NE 1/4 FOR ACENCY USE ONLY **GPS** Latitude: 48 22.65199 Topographic Map Longitude: 122 37.18308 Survey Computer generated Elevation at land surface 271 feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well

* WELLCHARACTERISTICS Physical Description of well (size of casing, type of well, housing, etc.) Just Past 4615 On Left. Pond On Other Side Location of Well Identification Tag: 1. 1. 1. 1. 1. 1. Was supplemental tag needed for easy of identifying well? : Yes No If yes, where was tag placed? D C В Α E F G Н SECTION: 33N/01E-01 L Μ K J Ρ R Ν Q COMMENTS: FOR ECOLOGY WATER RESOURCES PROGRAM ONLY Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

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33/1-1 H GI-24096

File Original and First Copy with Department of Ecology Second Copy -- Owner's Copy Third Copy -- Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Application No

| Third Copy Driller's Copy | STATE OF W | ASHINGTON | | Permit No | | | |
|--|---------------------|--|---|---|--|-------------------------------------|--|
| (1) OWNER: Name PARK ACRES COM | M. ASSN | Address 4638 . 1 | N. PAIKLN. | OAKH | ACCOR | 91271 | |
| (2) LOCATION OF WELL: County | ISLAND | گ | E NE us | ес 1 т3 | 3 N., R. | E WM | |
| Bearing and distance from section or subdivision corner | | U \$ 450'N - | FRUM E 14 C | 11-566 | <u>. ().</u> | | |
| (3) PROPOSED USE: Domestic Industrial | (10) WELL LOG: | | | | | | |
| Irrigation [Test Well | Other | Formation: Describe by show thickness of aquif stratum penetrated, with | color, character, ers and the kind th at least one en | size of materi and nature of try for each | il and str the mater hange of | ucture, and rial in each formation. | |
| (4) TYPE OF WORK: Owner's number of well (if more than one). | | | ATERIAL | <u> ::</u> | FROM | TO | |
| New well Method: Dug | Bored Driven | CJA | 4 | | 0 | 18 | |
| _ · · · · · · · · · · · · · · · · · · · | ary Jetted | HAR | D PAN | | 14 | 3/ | |
| (5) DIMENSIONS: Diameter of well | inches. | - GRAVE | AND | | 34 | 68 | |
| Drilled 183 ft Depth of completed we | 11 7.0 | Cours | E SAND | | 60 | 104 | |
| (6) CONSTRUCTION DETAILS: | | NAME OF THE PROPERTY OF THE PR | CANUA | MIN | 13/ | 127 | |
| Casing installed: 6 " Diam. from | . n. to 1776 n. | 1 Lore | SAMO CI | PA 16 1 | 12/ | 107 | |
| Threaded [| . ft. to | LOTITE | JIND VE | | 751 | | |
| Welded" Diam. from | ft. to ft. | | | | 1 | | |
| Perforations: Yes No D | | | | | | | |
| Type of perforator used | | | | | · - · - | · - | |
| SIZE of perforations in. by | in. | | | | <u> </u> | ·¦ · | |
| perforations from ft. | to ft. | | | · | <u> </u> | <u> </u> | |
| perforations from ft. | . to ft. | | | | | | |
| | | | | سيكنيف يتسب | | | |
| Screens: Yes (S) No Cook | | | | | - | - - | |
| Model | No | | | . | | · + | |
| Diam | 11. to 183 It. | h/c) | | | -f | · | |
| Diam . Slot size from | ft. to ft. | | | | · | + | |
| Gravel packed: Yes No P Size of gra | vel: | | | 75" , TT | | 1 | |
| | n . | | Upu of | DELL | 2.03. | J | |
| | | | عملك | (११७५ |) | | |
| Surface seal: Yes No To what dept | Act | | | ` |] _ | | |
| Did any strata contain unusable water? | Yes 🗆 No 🖫 | / | | | <u> </u> | | |
| Type of water? Depth of st | rata | | | | | | |
| Method of sealing strata off | | | _ , , , , | | - | - | |
| (7) PUMP: Manufacturer's Name | | | | | | · | |
| Туре: | . H.P | | | | - | | |
| (8) WATER LEVELS: Land-surface elevation | n 150+ | 3Z-1 | | | | · † ~ · | |
| Static level | | Atour | | | | Ť | |
| Artesian pressure ibs. per square inch l | Date | | | | | | |
| Artesian water is controlled by (Cap. | valve, etc.) | | | | | | |
| | | | | | <u>. </u> | | |
| (3) WELL 12313. lowered below static le | vei | Work started | | Completed 🖊 | AC | 1960.4 | |
| Was a pump test made? Yes No If yes, by whore Yield: gal/min with ft. drawdown | | WELL DRILLER | 'S STATEM | ENT: | | | |
| Yield: gal./min. with it. drawdown | " | This well was d | | | and thi | s report is | |
| | | true to the best of | my knowledge | and belief. | • | • | |
| Recovery data (time taken as zero when pump turne | d off) (water level | 1 1/1 | MOERC | TAFO | | | |
| measured from well top to water level | | NAME - | son firm or corn | oration | (Type or | print) | |
| Time Water Level Time water Level Tim | | (Per | | A 4 4 | 1.1 | | |
| | | Address. | -HARIZO | | ⊃. M | | |
| | | 6 | ~ | (//) | | 71. | |
| Date of test | 4 | [Signed] Copy | F ORGINAL | Driller) | CART. | Tolor- | |
| Bailer test 20 gal/min with 5ft. drawdows | | 1 | 25 | | 100 | 10 | |
| Temperature of water Was a chemical analysis r | nade? Yes 🔲 No 👍 | License No | | DateM | H C | , 1864 | |